LV461

Amplifier for fiber optics







up to 300 mm



up to 80mm





- Thin construction and small outer dimensions for easy integration if installation space is tight
- PNP and NPN switching output
- Switch for changing between light and dark switching
- Switch for changing between short response time and higher range
- 20-turn potentiometer for sensitivity adjustment provide for optimal adaptation to the application
- Indicator diode for operation and switching output
- Connection via cable or cable with M8 connector







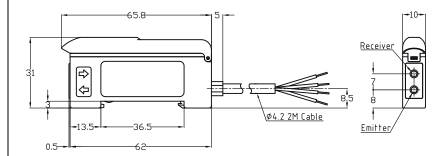


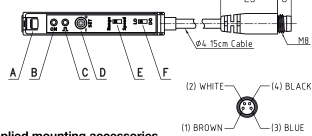
Accessories:

(available separately)

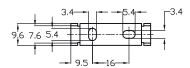
- Plastic fiber optics (KF, KFX)
- Ready-made cables (KB ...)

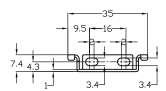
Dimensioned drawing





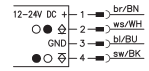
Supplied mounting accessories

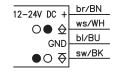




- Lever for fiber optic clamp
- В Green indicator diode - readiness for operation
- Red indicator diode switching output С
- D Potentiometer for sensitivity adjustment
- Ε Switch operating mode 'Range' / 'Speed'
- Switch light (LO)/dark (DO) switching

Electrical connection





LV461

Specifications

Optical data

Operating range/scanning range 1) Light source Wavelength

Timing

Switching frequency 2) Response time Delay before start-up

Electrical data

Operating voltage U_B Residual ripple Open-circuit current Switching output

Function Signal voltage high/low Output current

Sensitivity **Indicators**

LED green Red LED

Mechanical data

Housing Weight

Connection type

Fiber optic connection

Environmental data

Ambient temp. (operation/storage) Protective circuit 3) Protection class Standards applied

Options

Operating mode switch

Throughbeam principle

Scanning principle

Operating mode 'Speed'

up to 80mm

LED (modulated light) 680nm (visible red light)

Operating mode 'Range'

≤ 150ms

12 ... 24VDC ± 10% ≤ 10% of U_B ≤ 40 mA

antivalent transistor outputs in transition outputs pin 4/black: PNP, pin 2/white: NPN light/dark switching, adjustable by means of a switch $\geq (U_B-2.5 \text{V})/\leq 2.5 \text{V}$ $\leq 100 \text{ mA}$

adjustable via 20-turn potentiometer

ready for operation switching output active

ABS 35g with 2000mm cable

65g with 150mm cable and M8 connector cable 2000mm, 4 x 0.25mm², or cable 150mm with M8 connector, 4-pin clamp

-10°C ... +60°C/-40°C ... +70°C 2, 3 IP 54 EN 60947-5-2

selection of 'range' or 'speed' operating mode

1) Range/scanning range depending on the fiber optics used

With a duty cycle of 1:1

2=polarity reversal protection, 3=short circuit protection for all outputs

Tables



Notice!

Detailed specifications on the range/scanning range are enclosed in the data sheets of our fiber optics type KF or KFX.

Diagrams

Order guide

Designation Part no. **Connection type** Cable 2000mm, 4 x 0.25 mm² LV461.1/P2 50118398 Cable 150 mm with M8 connector, 4-pin LV461.1/P2-150-M8 50118399

Remarks

Approved purpose:

This product may only be used by qualified personnel and must only be used for the approved purpose. This sensor is not a safety sensor and is not to be used for the protection of persons.

I V461 - 01 2012/05